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(54) Novel poly-esters, their preparation and pharmacolgical use thereof

(67) The invention provides a polyester of a polyol, said polyol containing at least 3 hydroxyl groups and having a molecular weight of up to 20,000 at least 1 hydroxyl group in said polyol being in the form of an ester, with a poly- or copoly-lactic acid residue, each having a molecular weight of at least 5,000.

The polyester is useful for parenteral depot formulations containing a pharmacologically active agent such as bromocriptine, ketotifen or co-dergocrine.

SPECIFICATION

65 hydrophobic active agents.

Novel esters, their preparation and use

| | Novel esters, then preparation and use | |
|-----------------|---|------|
| 5 | The invention relates to novel esters, especially polyol esters, with polymeric hydroxycarboxylic ester residues, their preparation and use e.g. in the production of depot forms of pharmacologically active agents. A broad class of polyol esters having polymeric hydroxycarboxylic ester residues are disclosed from the German Patent No. 1.020.034 in which glycerol esters having polylactide ester residue of 30 lactic acid | 5 |
| 10 | residues or pentaerythritol ester with polylactic acid residue of 16 lactic acid residues are specifically described. The patent does not specifically disclose any longer chain polymer esters of polyols having at | 10 |
| | least three hydroxyl groups. These products are used as solvents, e.g. for pharmaceutical purposes, as emulgators or as additives for synthetic materials and plastics. There is no disclosure of their use for pharmaceutical depot matrix | |
| 15 | acid are described in Journal of Polymer Science, Polymer Chemistry Edition, Vol. 20, 319-326, especially at | 15 |
| | 323-326 (1982). The molecular weight of these esters depends on the extent of esterification of the hydroxyl groups of the polyol esters and on the length of the poly- ε -hydroxycapronic acid residues. Its order of magnitude is from | |
| 20 | about 26000 to 65000. The esters exhibit a star polymer structure, their single polyol residue as the central part being surrounded by acid residue chains. No use of the polyol esters is mentioned in the publication. | 20 |
| | The diffusion velocity of pharmacologically active agents from the ester and the degradation velocity of the ester as a matrix material for active agents are too small for practical use as an implant or microcapsule. | -25 |
| 25 | Due to the hydrophobic properties of the poly-ε-hydroxycapronic acid residues the esters are not suitable as matrix materials for depot forms of pharmacologically active agents. Several depot forms of pharmacologically active agents have been proposed in the literature. In the | -25 |
| | European application No. 92918, are disclosed polypeptides in a matrix of an ester of e.g. polyvinyl alcohol | 30 |
| 30 | residues, e.g. from lactic acid (M.W. 26,000 to 114,000) and sometimes additionally glycolic acid (M.W. 10,000). However, matrix materials having high molecular proportions of such polyol radicals have too hydrophilic | |
| | properties and become degraded under use conditions too quickly. Additionally, the strong hydrophilic properties and softness of the matrix materials hinder their | 25 |
| 35 | production, the further processing and the use of depot forms, especially microcapsules. As esters are additionally mentioned, e.g. dextrane as a polyol, but due to the high molecular weights of the dextranes such ester formation is practically impossible. | 35 |
| ٠., | Depot forms of pharmacologically active agents in a matrix of a polymer of polyols and hydroxy carboxylic soids are proposed as part of a very broad class of products in the International application WO 78/00011 | 40 |
| 40 | (PCT). However, polymers of polyol and hydroxy monocarboxylic acids are not exemplified. Exemplified are depot forms from a polyol ester containing polymeric dicarboxylic acid residues, e.g. of tartaric acid. These polyol esters have a structure different from the products described above. They have a linear chain and contain alternatively polyol residues and dicarboxylic acid residues. | 70 |
| 45 | The formed esters have such a low solubility, and soluble precondensates must be formed in order to incorporate the pharmacologically active agents. Only then can the precondensated active agent containing | 45 |
| | matrix materials be condensed further. If saturated dicarboxylic acids, such as tartaric acid are used, it is stated that the final total condensation must be carried out at an elevated temperature (about 170-200°C) which is not suitable for heat-sensitive | |
| 50 | active agents. Using pentaerythritol as a polyol, strongly cross-linked products are formed, which are not suitable for incorporating pharmacologically active agents and which do not degrade in vivo sufficiently fast. The mass degradation rate for depot formulations made from these materials is too slow. | ··60 |
| | The manufacturing process disclosed to produce the microcapsules or other depot forms is also tedious. The known matrix polymers of the art generally have a disadvantageous short or long degradation period | 55 |
| 55 ⁻ | under conditions of use, e.g. in the body, compared with the required release period of the pharmacologically active agent, causing the active agents either to disappear prematurely with the matrix material or to be disappeared completely from the still present polymer matrix. Accordingly an additional dosage of the depot form cannot be administered subsequently, since an undesired accumulation of the polymeric matrix | 99 |
| 60 | material may occur. The present invention sets out to overcome the above disadvantages and to provide a useful pharmaceutical depot form for clinical use. | ·60 |
| | Furthermore the depot forms made from the polyol esters according to the invention may have the advantage of a drug release time which is satisfactorily long, e.g. 1 month, and a short degradation period of the mass thereafter. They are suitable for the incorporation of a large variety of e.g. water soluble or | |

the mass thereafter. They are suitable for the incorporation of a large variety of e.g. water soluble or

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temperature.

The molecular weight of the purified polymer may be increased by removing low molecular weight 65 compounds, e.g. by a suitable precipitation of the polymer, e.g. in methanol, or by a membrane filtration.

60 polyol ester may exist generally in fact as a mixture of molecules with chains of a different length the

the isolation and purification conditions leads to a change of the molecular weight (see Example 2). Since the

composition of this mixture may be influenced by isolation and purification methods, such as extraction, filtration and the isolation and purification liquids and their amounts and the isolation and purification

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The amount of components having lower molecular weights may be reduced by membrane filtration to such an extent, that in the molecular weight spectrum, determined by GPC, their peaks altogether have a height of up to 10%, preferably up to 7% of the height of the peak Mw of the polymer.

The invention thus also provides a product, wherein in the GPC any separate low molecular weight peaks comprise altogether up to 10% of the height of the peak Mw of the polyester.

The polyol esters of the invention are particularly suitable to incorporate active agents and produce sustained release effects of the active agents in the body.

The balance of hydrophobic and hydrophilic factors — the polyol residue represents the hydrophilic and the poly lactide or co-poly lactide residue the hydrophobic factor — can be regulated by changing the polyols, the extent of esterification of the hydroxyl groups, the chain length of the polymeric chains and the identity and the relative amounts of the specific hydroxycarboxylic acid units in the chain.

The polyol esters according to the invention are therefore particularly suitable for the preparation of pharmaceutical depot formulations containing pharmacologically active agents. Such depot formulations may exist as a polyol ester matrix containing the active agent. Preferred depot forms are implants (e.g. for subcutaneous administration) and microcapsules (e.g. for oral or particularly for parenteral, e.g. intramuscular administration).

The present invention therefore also provides a pharmaceutically depot form, having a matrix of the ester of the invention, containing a pharmacologically active agent.

The depot forms are novel and form part of the invention.

The depot forms may be made in conventional manner, the polyol esters according to the invention being easy to handle and often incorporating a high concentration of active agent.

In order to produce microcapsules, the active agent may be dissolved in a volatile solvent, such as methylene dichloride. A solution of the polyol ester, e.g. in the same solvent, may then be added and the resulting mixture may be sprayed into air while carefully regulating the temperature and then dried to form microcapsules.

Alternatively the active agent may be dissolved or suspended, e.g. in methylene dichloride, and the polyol ester may be dissolved in a volatile, water immiscible solvent, e.g. methylene dichloride, after which the organic phase may then be mixed vigorously with a stirred aqueous solution, e.g. buffered to pH 7, optionally containing e.g. gelatine as an emulsifier. The organic solvent may then be removed from the resultant emulsion and the resultant microcapsules be filtered off or separated by centrifuging, washed, e.g. in a buffer, and dried.

In order to produce implants the active agent may be mixed with the polyol ester and dissolved in a volatile solvent. The solvent may be evaporated and the residue ground up. An extrusion may be formed in conventional manner, which is then pressed e.g. as implant tablets of 5 to 15, especially 7 mm, and of 20-80 mg, e.g. 20-25 mg matrix material at 75°C and 80 bar during 10 to 20 min.

Depending on the active agent, the microcapsules may take up an average of up to 60 % by weight of the active agent. The implants are preferably prepared in such a manner that they contain up to 60, e.g. 1 to 20 %, by weight of the active agent.

For the active agent Bromocriptine, microcapsules may be prepared containing at most 25 %, especially up to 18 % and implants containing up to 18 % by weight of the active agent.

The microcapsules may have a diameter from a few submicron to a few millimeters. For pharmaceutical microcapsules diameters of at most about 250 microns, e.g. 10 to 60 microns, are strived for, in order to facilitate passage through an injection needle.

The depot formulation according to the invention may be used to administer a wide variety of classes of active agents, e.g. pharmacologically active agents such as contraceptives, sedatives, steroids, sulphonamides, vaccines, vitamines, anti-migraine drugs, enzymes, bronchodilators, cardiovascular drugs, analgesics, antibiotics, antigens, anti-convulsive drugs, anti-inflammatory drugs, anti-parkinson drugs, prolactin secretion inhibitors, anti-asthmatic drugs, geriatics and anti-malarial drugs.

The depot formulations may be used for the known indications of the particular active agent incorporated

The exact amounts of active agent and of the depot formulation to be administered depends on a number of factors, e.g. the condition to be treated, the desired duration of treatment, the rate of release of active agent and the degradability of the polymer matrix.

The desired formulations may be produced in known manner. The amount of the pharmacologically active agent required and the release rate thereof may be determined on the basis of known in vitro or in vivo techniques, described e.g. in Examples 26-29, e.g. how long a particular active agent-concentration in the blood plasma remains at an acceptable level. The degradability of the matrix may also be obtained by in vitro or especially in vivo techniques, for example wherein the amount of matrix materials in the muscle is weighed after particular time periods.

The depot formulations of the invention may be administered in the form of e.g. microcapsules, e.g. orally preferably subcutaneously or intramuscularly, preferably in the form of or in a suspension in a suitable liquid carrier or in the form of implants, e.g. sub-cutaneously.

Repeated administration of the depot formulations of the invention may be effected when the polyol ester matrix has sufficiently degraded, e.g. after 1 month.

Examples of doses for the preferred compounds are:

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For prolactin secretion inhibition with bromocryptine, for example an i.m. depot formulation may be produced which daily provides 2.5 to 7.5 mg bromocryptine over about 30 days and contains for example 70 to 230 mg bromocryptine mesylate.

For the treatment of bronchial asthma with ketotifen, for example an i.m. depot formulation may be 5 produced which daily provides 0.5 to 0.8 mg ketotifen over about 30 days and contains for example 15 to 25 mg ketotifen.

For the reactivation of cerebral metabolism with codergocrine, for example an i.m. depot formulation may be produced which daily provides 0.1 to 0.4 mg co-dergocrine in about 30 days and contains about 3 to 12

Depot formulations for other active agents may be formulated in analogous manner, e.g. to provide the known appropriate, e.g. therapeutic, concentration of active agent for parenteral use over an extended period of time, e.g. 30 days.

As indicated above the polymer degradation may be followed in in vivo and in vitro experiments, described in Examples 24 and 25. It may be seen that the polyol esters of the invention degrade faster than 15 corresponding known polylactide and poly-lactide/glycolide acids and especially a faster degradation may be seen in the early stage, e.g. up to 30 days, especially in the case of poly-lactide/glycolide polymer chains.

Membrane filtration results in residual polymer-products having in general in the early stage, especially up to 30 days, a smaller mass degradation rate as that of the corresponding non-filtered product. In the case of residual polyol esters of the invention, the degradation may be over 50% up to 30 days, and in the case of the 20 Example 6 as described hereinafter about 70%. After 40 to 50 days it may be practically complete.

In in vitro and in vivo release rate tests the polyol esters of the invention may release the active agent at the same rate order as for corresponding known polymeric poly- or-co-poly-lactides, e.g. in 30 days.

The active agents may be released mainly by diffusion from the matrix and only to a small extent by degradation of the matrix material.

This results in a more regular rate of release of active agent. An advantage of the polyester matrices of the invention in that after a practically complete release of active agent they may be quickly degraded to an acceptable size, which may be transported by the body fluids from

the site of administration. Accordingly the present invention provides a parenteral pharmaceutical depot formulation for use as an 30 implant or microcapsules containing a pharmacologically active agent embedded or encapsulated in a polymer matrix, said formulation being adapted to release all or substantially all the active material over an extended period of time and the polymer being adapted to degrade sufficiently to be transported from the

site of administration within 20 days after release of all or substantially all the active agent. In the following examples all temperatures are in degrees Centigrade and uncorrected. HYFLO is a known filtering aid.

Polyol ester from D(+)-glucose, DL-dilactide and diglycolide Example 1

79.4 g (0.684 Mol) of diglycolide, 120.6 g (0.838 Mol) of DL-dilactide and 0.4 g (2.2 mMol) of D(+)-glucose 40 (0.2 %) were placed in a 1.5 1 flask and heated, while stirring to 135° in an argon atmosphere after which 1 ml of Sn-octoate was added.

The reaction is exothermic. The temperature increases to 172°. After 5 minutes stirring is discontinued and the brown viscous mixture is reacted further at 130-140° for 17 hours. After cooling 500 ml of methylene dichloride was added. The mixture was dissolved as much as possible by boiling and the solvent was 45 separated. This procedure was repeated after which the residue was extracted additionally with 500 methylene dichloride. The combined dark-brown solutions (in total 1500 ml) were purified with 50 g Hyflo, concentrated to 500 ml and treated with 500 ml of a 10% aqueous HCl-solution to remove the catalyst. The

solution was washed five times with 500 ml of water to pH 4.5 and diluted to 1 1 with methylene dichloride. The solution was treated with MgSO₄ and with Hyflo, concentrated to 500 ml and added dropwise within 50 half an hour to 31 of methanol at -60°C. At this temperature the mixture was stirred for 3 hours. Then the product was filtered off and dried at 40°C in vacuo.

The molecular weight was determined by gel permeation chromatography (GPC):

Mw = 34 800 Mn = 19 600 Mw/Mn = 1.77 Acid number: 6.8

Non-reacted lactide: 1.7 % Non-reacted glycolide: <0.4 %

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Molar ratio glycolide/lactide in the polymeric chains: 45/55

NMR: 360 MHz; (CDCl₃) 5.20 (m, 0.55 H, -CH-lactic acid) 4.82 (m, 0.9 H, -CH₂-glycolic acid)

1.58 (m, 3 H, -CH₃-lactic acid)

IR: (CH2Cl2) cm⁻¹ 2950 (w,CH₃); 1760 (s,-COOR); 1390 and 1420 (w,CH₃); 1160 (s,-O-); 1090 (s,-O-).

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Examples 2 - 5 In a manner analogous to that in Example 1, the following polyolester were prepared:

| Non reacted lactide and glycolide | 1 | 1 | 0.6 % <0.4 & | <0,4 % <0,2 % |
|---|--|--|---------------------------------|-------------------------------|
| Acid number | 1 . | . 1 | 5.7 | 8,0 |
| Mol ratio lactide glycolide | 1 | 1 | 55 55 | 58 |
| Mw | 1.81 | 2.50 | 1.67 | 1.77. |
| Mw | 31,400 17,300 | 26,400 10,600 | 34,600 | 23,600 13,300 |
| React. temp. | 1 | . 1 | 168° | 155° |
| Sn-Octoate | 10 րվ | 10 m | 0.5 ml | 0.5 ml |
| Ďigly. colide | 0.8 g | 0.8 g | 39.7 g | 39.7 g |
| DL-Di- Iactide | 1.2 g | 1.2 g | 60.3g | 60.3 g |
| Ex. Polyol | 2* 4 mg C ¹³ -D(+)- glucose (0,2%) | 3* 3.85 mg D(+). glucose + 0.15 mg D(+). 1C ¹⁴ -glucose | 4 0.2 g D(+)- glucose (0.2%) | 0.2 g D(+)- glucose (0.2%) |
| Ä | * | ** | 4 | വ |

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|----------------|--|--|---------------------------------------|-----------------------------|---|--|---------------|
| | * For analytical | purposes, see fo | llowing comm | entary. | 10 | | |
| 5 | polyolester was Measures wer | ow by analysis t formed. e taken to intens 3 atom percent (| ify the NMR-sig | nal of the | glucose. The gluco SOTOPES, Merck, | olymer and that indeed a ose was a C ¹³ -uniform marked Canada). ne signal of the C ¹³ -glucose | 5 |
| 10 | , | | | | | | 10 |
| | C ¹³ -Glucose NMR C ¹³ ppm | 97.13 (d,C-1β); 9 72.92 (t,C-2α); 7 | 3.32 (d;C-1α); 7 2.24 (t;C-5α); 71 | 77:63 (t,C-5 1.07 (t,C-4 | iβ); 76.92 (t,C-3β); i); 70.63 (t,C-4β); 6 | 75.57 (t,C-2β); 73.84 (t,C-3α); 1.95 (dxd, C-6αβ). | |
| 15 | ·C¹³-Glucose este | er of Example 2 | | • | | | 15 |
| 15 | NMR C ¹³ ppm | 91.80 (m,·C-1β); | 89.84 (m, C-1a) |); 72.51 -6 | 6.73 (m,·C-2,3,4,5α | ,β); 62.90 (m, C-6). | |
| | Since the gluc | ose signals all ar | e broad multip | lets, it is a | ssumed, that the g | lucose was practically | |
| | completely incom | rporated. Mol rat | tio lactide/glyco | olide/giuco | se = 32.3/66.7/0.2 | • | 20 |
| 20 | Comments on ex | xample 3 | | d radioact | ivity determination | n was used for the analysis of | |
| | these products. whole range of r | It is observed the molecular weight are equal | it the radioactives to and that both | vity of the t the reten | test sample is prop tion times in the U | V and the radioactivity | 25 |
| 25 | The radioactiv | rity of the test sai | mple is about 3 started with 0. | 0 % of the .2 %). | predicted value, ir | ndicated that about 0.06 % of the | |
| 30 | Example 6 The product of under a pressure | f Example 4 was e of 2 atm. | dissolved in m | ethylene o | ichloride and puri | fied by a membrane filtration | 30 |
| 35 | Amicon appar Membrane: D Type FS 81 PP Flow velocity: | DS 6000 MwCO | | | | | 35 |
| | | ne was 2000 ml. | | | | | |
| | Residue | | From NMR | | | | |
| 40 | Mw = 42 200 | Mw | lactide | 53 | | * | 40 |
| | Mn = 31 300 | = 1.35 Mn | glycolide | 47 | (Mol ratio) | | |
| 45 | Acid number 3.4 | ı | | | | | 45 |
| | non reacted non reacted | lactide glycolide | <0.2 % <0.4 % | | | | 150 |
| 50 | | • | | | | , | |
| | Filtrate | | From NMR | | | | |
| • | Mw = 21600 | Mw - 4.59 | lactide | <u> 53</u> | (mol ratio) | | 55 |
| 55 | Mn = 13600 | — = 1.58 Mn | glycolide | 46 | (morrowe) | | |
| • | Acid number 10 | .1 | | | | | 60 |
| 6 0 | non reacted non reacted | lactide glycolide | 1.2 % <0.4 % | | | | |

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Example 7

39.7 g (0.342 Mol) of diglycolide, 60.3 g (0.419 Mol) dilactide and 0.2 g (1.1 mMol) D(+)-glucose (0.2 %) and 40 ml of toluene are heated in a 750 ml flask, while stirring to boiling temperature (108°) after which 0.5 ml Sn-octoate are added. The reaction is slightly exothermic. The temperature was raised to 112°. After 3 hours stirring was discontinued and the brown viscous mixture was reacted further three days at 110°. After cooling 500 ml of methylene dichloride were added and the mixture was diluted at boiling temperature, purified with Hyflo and filtered.

The solution was evaporated to dryness, the residue dissolved in methylene dichloride and shaked with 400 ml of a 5 % aqueous HCl solution. The solution was washed four times with 400 ml of water to pH 5 and diluted to 1 I with methylene dichloride.

The solution was dried with MgSO₄ and evaporated to dryness in vacuo at 40°C. The residue was dried in vacuo at 40°.

Molecular weight: Mw = 32 200; Mn = 18 400; Mw/Mn = 1.75. NMR and IR: As in Example 1.

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| 3 | der | ne to Exam | npie 7, the it | od Buiwoiio | olyolester | was prepa | red in 34 | 5 ml of tolue | ne. | |
|---------------|---|-------------------|------------------|---------------------------------|-----------------|---------------|-----------|----------------------|-----------------|--------------------------|
| Ex. polyol | - 0. | DL-di- lactide | diglyco- lide | Sn- octoate | react. temp. | ĭ M ĕ c | W W | Mol ratio lactide | acid- number | non r factid glyco |
| 8 0.6 gluc | 8 0.6 g D(+)- glucose (0.2%) | 180.9g | 119.1g | 1.15 ml 114.1° 20,000 12,000 | 114.1° | 20,000 | 1.66 | ı | 7.2 | 0.1 4.0 4.0 |

Molecular weight (GPC): Mw = 75 700; Mn = 72 300; Mw/Mn = 1.05.

Mol ratio glycolide/lactide in the polymeric chains: 47/53

Non reacted lactide: 2 % Non reacted glycolide: <0.4 %

NMR and IR: As in Example 1.

Examples 11-12 In an analogous manner as described in Example 3, the following polyol esters were prepared:

| Ä | Ex. polyol | DI-di- lactide | di-gly- colide | Sn- octoate | react. temp. | M C | M G | mol ratio | acid number | non reacted lactide, glycolide | |
|----|--|-------------------|-------------------|----------------|-----------------|------------------|------|-----------|----------------|--------------------------------------|--|
| = | 0.63 g β-cyclo- dextrine | 39.6g | 26.1g | 0.13ml | 165.8° | 16,200 5,100 | 3.18 | 54 | 1.7 | <0.2 % <0.4 % | |
| 12 | 0.63g β-cyclodextrine dried at 120° in | 39.6g | 26.1g | 0.13ml | 163.9° | 24,100 10,700 | 2.26 | 53 47 | 6.2 | <0.2 % <0.4 % | |

| | Example 13 The product of Example 10 we pressure was however raised to Flow velocity 0.2 ml/min. | as treated in an a 3 atm. | nalogous | manner as descrit | oed in Example 6. The filt | ration 5 |
|----|---|---------------------------------------|------------------|----------------------|----------------------------|---------------|
| 5 | Residue | From NMR | | | | |
| | Mw = 72 200 Mw | lactide | 53 | (mol ratio) | | |
| 10 | Mn = 59 800 Mn | glycolide | 47 | (mor ratio) | | 10 |
| | Acid number 1.0 | • | | | | |
| 15 | Filtrate | From NMR | | | | 15 |
| | Mw = 27 100 Mw = 1.75 | lactide | <u> 52</u> | (mol ratio) | | 1 |
| | Mn = 15 500 Mn | glycolide | 48 | | | 20 |
| 20 | Acid number 21.2 | | | | . ' | 20 |
| 25 | Example 14 The product of Example 10 w pressure was however raised to Flow velocity 0.3 ml/min | as treated in an a o 2 atm. | analogous | manner as descri | ibed in Example 6. The fil | tration 25 |
| | Residue | | • | | | |
| 30 | Mw = 76 700 Mw = 1.06 | | | : | | 30 |
| | Mn = 72 300 Mn | | | | | |
| 35 | Filtrate | | | | | 35 |
| 33 | Mw = 67 900 Mw _ 1.43 | | | | | : |
| | Mn = 47 600 Mn | | | | | • |
| 40 | Example 15 | | | | | 40 |
| | Equal amounts of the residue dichloride, to a mixture of the fo | es of the Example ollowing formati | es 13 and on: | 14 lead, after inter | rmediate dissolution in m | ethylene |
| 45 | | | | | | 45 |
| | Mn = 51 600 Mn | | | | | |

Examples 16 - 17 Polyol ester from D(-)mannitol, DL-dilactide and di-glycolide In an analogous manner as described in Example 1, the following polyol esters were prepared:

| | • | |
|---|------------------------------------|-------------------------------------|
| non reacted lactide and glycolide | <0.1 % | <0.2 % <0.4 % |
| Acid number | 6.2 | 4.1 |
| Mol ratio lactide glycolide | 54 46 | 54 46 |
| Mn | 1.78 | |
| Me | 23,500 13,200 | 3,500 |
| react. temp. | 177.5° | 176.5° |
| Sn- octoate | 0.25 ml | 0.25 ml |
| digly- colide | 19.85g | 19.85g |
| DL-di- lactide | 30.15g | 30.15g |
| Ex. polyol | 16 0.1g D(-) mannitol (0.2%) | 17* 5.0g D(-)- mannitol (10%) |

* for analytical purposes, see further comments.

Examples 18-23 Polyol esters from other polyols, DL-dilactide and diglycolide In an analogous manner as described in Example 1, the following polyol esters were prepared:

| à | 100 | ä | | ć | • | | | | | |
|-----|---------------------------------------|-------------------|---------|---------|-----------------|------------------|--------|-----------|----------------|---|
| K | ex. polyol | Ul-di- lactide | colide | octoate | react. temp. | Mo | Z Z | Moi ratio | acid number | non reacted lactide and glycolide |
| 8 | 0.5 g penta- erythritol (1%) | 30.15g | 19.85 g | 0.25 ml | 132.5° | 14,800 10,000 | 1.49 | 54 46 | 7.5 | 0.1% |
| 19* | 19* 5 g penta- erythritol (10%) | 30.159 | 19.85 g | 0.25 ml | 154,5° | 2,740 2,450 | 1.12 | | 0.73 | |
| 20 | 0,1 g sorbi- tol (0.2%) | 30.15g | 19.85 g | 0.25 ml | 179.1° | 35,600 20,500 | 1.74 | 57 43 | | |
| 21 | 0.1 g ribitol (0.2%) | 30.15g | 19.85 g | 0.25 ml | 159.7° | 16,080 6,800 | 2.38 | | | <0.1% <0.4% |
| 22 | 0.1 g xylitol (0.2%) | 30.15g | 19.85 9 | 0.25 ml | 156.6° | 15,600 | 2.60 | . • | ••• | <0.1% |
| 23 | 0.1 g D(-)- fructose (0.2%) | 30.15g | 19.85 g | 0.25 ml | 175° | 21,900 12,700 | 1.73 | 54 46 | | 0 |

* for analytical purposes see comments after

| | Comments on Evernole 17 | |
|-----|--|----|
| | Comments on Example 17 NMR (in-CDCl ₃) δ (ppm) 5.23 (m, -CH- of lactic acid, 1H); 4.83 (m, -CH ₂ - of glycolic acid, 1.73 H); 4.46 - 4.17 (m, -CH- and -CH ₂ - of mannitol and of the terminal lactic- or glycolic acid units. | |
| 5 | Mol ratio: lactide/glycolide/mannitol = 1:0.86: 0.08. This corresponds to a Mw of 1530 (however in the signal 4.46-4.17 are also included the terminal lactic- or glycolic acid units). Used amount mannitol 672×10 ⁻⁴ Mol%; incorporated amount 526×10 ⁻⁴ Mol%. | 5 |
| 10 | Comments on Example 19 NMR (in CDCl ₃) | 10 |
| | δ (ppm) 5.23 (m, -CH- of lactic acid, 1H); 4.9-4.65 (m, -CH ₂ of glycolic acid, 1,5H); 4.45-4.10 (m, -CH ₂ - of pentaerythritol and -CH- and -CH ₂ - of the terminal lactic acid or glycolic acid units, 1H); 1.58 (m, -CH ₃ of lactic | |
| 467 | acid, 3H). Mol ratio lactide/glycolide/pentaerythritol: 1:0.75:0.15 (however in the signal 4.45-4.10 are also included the terminal lactic- or glycolic acid units). | 15 |
| 15 | Used amount pentaerythritol 960×10^{-4} Mol%, incorporated amount (from NMR) = 1000×10^{-4} Mol% (the signals at 4.45-4.10 ppm do not exclusively relate to pentaerythritol). | |
| | Determination of the degradation of polyol ester in vitro | 20 |
| 20 | Example 24 30 to 80 μm thick films are moulded from 5% solutions of the polyol ester of Example 6 in methylene dichloride. The films are dried for 50 hours at 40° in vacuo, thereafter several days in an desiccator containing P ₂ O ₅ . | |
| 25 | 300 mg of the film, divided into little pieces were added to 30 ml of distilled water and shaken at 37° (50 rpm). | 25 |
| • | The amount of polymer was determined periodically by filtration and welghing. | |
| 30 | Example 25 Implants in the form of tablets of 7 mm diameter and of 23 - 25 mg, pressed from a polyol ester granulate of Example 6 at 80 bar and 75° for 10 min., were implanted i.p. in rats. After a certain period they were extracted from the tissue with methylene dichloride, and thereby separated from organic tissue material, evaporated to dryness and weighed. | 30 |
| 25 | Release of active agents from polyol ester matrices in vitro Example 26 | 35 |
| 35 | Release tests were carried out with microcapsules, which contained bromocriptine as active agent. The microcapsules were prepared according to the above described spray drying method with the following parameters: | |
| 40 | Bromocriptine mesylate 2.6 g | 40 |
| | Matrixpolymer of Example 9 (residue) 10.0 g | |
| 45 | Methylene dichloride 100 ml | 45 |
| | Spray conditions (NIRO equipment) | |
| 50 | Temperature of the input 50°C | 50 |
| | Temperature of the output 40°C | |
| 55 | Air pressure 2 atm | 55 |
| 99 | Influx 32 ml/min | |

| | | - . |
|----|---|------------|
| | The release was measured photometrically at 30 f milest 25 of the first 25 of | 5 |
| 10 | Example 27 | 10 |
| | The microcapsules were prepared according to the above described embision process. | 15 |
| 15 | Codergocrine base 7 g | |
| | Matrix polymer of example 5 13 g | 20 |
| 20 | Methylene dichloride 40 ml | |
| | Ethanol 94% 30 ml | |
| 25 | | 25 |
| | Volume ratio organic phase/aqueous phase: 1:65 Rotation speed of the turbine $p=3100\ rpm$ | |
| 30 | The release was measured as described in Example 26. | 30 |
| | Example 28 The process of Example 27 was carried out with the following parameters: | |
| 35 | Ketotifen base 5 g | 35 |
| | Matrix polymer of example 5 15 g | |
| 40 | Methylene dichloride 80 ml | 40 |
| | Emulsifying conditions: | |
| 4! | Volume ratio organic phase/aqueous phase: 3:130 p = 2000 rpm Stirring time: 2 hours The microcapsules contained 16.5 % Ketotifen. | 45 |
| 5 | NIRO-spray drying apparatus, equipped with a centrifugal spray gun. The matrix polymer consists of the | 50 |
| 5 | An amount of these microcapsules, corresponding to 5.0 mg bromocriptine-mesylate, in a vehicle of 0.2 ml of sodium carboxymethylcellulose, was injected in the right thigh muscle of a rabbit. Periodically blood was taken from the rabbit during 21 days. The blood levels of the medicine were measured by a specific radioimmunoassay and had a mean value of 1.6 ng/ml (A.U.C. = 33.0). The blood levels were practically all between 1.20 and 1.80 ng/ml. | 55 |
| 6 | CLAIMS 1. An ester of polyol, said polyol containing at least 3 hydroxyl groups and having a molecular weight of up 20,000 at least 1 hydroxyl group in said polyol being in the form of an ester, with a poly- or co-poly-lactic | 60 |
| € | acid residue each having a molecular weight of at least 5,000. 2. A reaction product of a polyol containing at least 3 hydroxyl groups and having a molecular weight of up to 20,000 or a reactive derivative thereof and lactic acid or a reactive derivative thereof and if desired at | 65 |

least a second hydroxycarboxylic acid or a functional derivative thereof, the product having a polymer chain of molecular weight of at least 5,000. 3. A product according to claim 1 or 2, in which the polyol is the linear polyol mannitol, pentaerythritol, sorbitol, ribitol or xylitol. 4. A product according to claim 1 or 2, in which the polyol is a polyol with 6 hydroxyl groups. 5 A product according to claim 1 or 2, in which the polyol is a polyol with a cyclic structure and with 4 to 30 hydroxyl groups. A product according to claim 5, in which the polyol is a polyol with one or more monosaccharide units with at least 3 hydroxyl groups per unit. 7. A product according to claim 6, in which the polyol is a polyol with fructose structure. 10 A product according to claim 7, in which the polyol is a polyol, which comprises one fructose unit. A product according to claim 1 or 2, in which the polyol is a polyol with glucose structure. 10. A product according to claim 9, in which the polyol is a polyol, which comprises one gluclose unit. A product according to claim 9, in which the polyol is a polyol, which comprises 2 to 8 glucose units. 12. A product according to claim 11, in which the polyol is a polyol, in which the glucose units are 15 connected in 1, 4 and/or 1,6-position. 13. A product according to claim 12, in which the polyol is a polyol, in which the glucose units are connected in the 1,4-position. 14. A product according to claim 13, in which the polyol is a polyol, which comprises one β-cyclodextrine 20 20 unit. 15. A product according to any preceeding claim, with acid residues, comprising 30 to 70 Mol% of glycolic acid units. 16. A product according to any preceeding claim, with acid residues comprising up to 20 Mol% of e-hydroxycapronic acid units. 17. A product according to any preceeding claim, wherein, having at least 2 ester chains, each of the 25 chains comprise the same hydroxycarboxylic acid residues. 18. A product according to any preceeding claim, wherein in the GPC any separate low molecular weight peak comprises altogether up to 10% of the height of the peak Mw of the polyester. 19. A process for the production of the product of any preceding claim, characterised in that a polyol of 30 a molecular weight of up to 20,000 and having at least 3 hydroxyl groups or a reactive derivative thereof is 30 esterified with lactic acid or a reactive derivative thereof and if desired with at least a second hydroxycarboxylic acid, or a functional derivative thereof. 20. A process for the production of the product of claim 1, characterised in that a polyol of a molecular weight of up to 20,000 and having at least 3 hydroxyl groups, is reacted with lactic acid or additionally with at 35 least a second hydroxycarboxylic acid in lactone- or dimeric cyclic ester form, in the presence of a catalyst, 35 for facilitating a ring opening polymerisation. 21. A process according to claim 19 or 20, characterised in that at least some of the low molecular weight parts are removed from the product. 22. A process according to claim 21, characterised in that the product is subjected to membrane filtration. 23. A process for the production of a product according to claim 1, substantially as hereinbefore 40 described with reference to any one of the Examples. 24. A product produced by any one of claims 19 to 22. A product according to any claims 1 to 18 and 24 for use as a depot matrix material. 26. A depot matrix material of a product according to any claims 1 to 18 and 24, containing a 45 pharmacologically active compound. 45 27. A depot matrix material of a product according to claim 26, containing bromocriptine, ketotifen, or co-dergocrine as a pharmaceutically active agent. 28. A parenteral pharmaceutical depot formulation for use as an implant or microcapsules containing a pharmacologically active agent embedded or encapsulated in a polymer matrix, said formulation being 50 adapted to release all or substantially all the active material over an extended period of time and the polymer being adapted to degrade sufficiently to be transported from the site of administration within 20 days after release of all or substantially all the active agents. Composition according to claim 28, containing bromocriptine, ketotifen or co-dergocrine as a

pharmaceutically active agent.

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